

WEST Search History

[Hide Items](#)
[Restore](#)
[Clear](#)
[Cancel](#)

DATE: Wednesday, June 14, 2006

Hide?	Set Name	Query	Hit Count
		<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L60	(building\$1 near5 room\$1) and (network\$3 near5 printer\$1) and (user\$1 near5 profil\$2) and (profil\$2 same function\$1) and @py<=2004	5
<input type="checkbox"/>	L59	L58 and (network\$3 near5 printer\$1) and (retriev\$3 near5 time)	3
<input type="checkbox"/>	L58	(network\$3 near5 device\$1) and (user\$1 near5 profil\$2) and (user\$1 near5 location\$1) and (device near5 location\$1) and (match\$3 near5 profil\$2) and @py<=2004	158
<input type="checkbox"/>	L57	L56 and (master near5 profil\$2)	0
<input type="checkbox"/>	L56	L55 and (user\$1 near5 device\$1) and (device\$1 near5 location\$1)	41
<input type="checkbox"/>	L55	(printer\$1 near5 location\$1) and (printer\$1 near5 network\$3) and (user\$1 near5 profil\$2) and client\$1 and server\$1 and @py<=2004	95
<input type="checkbox"/>	L54	L53 and (profil\$2 near5 path\$1)	0
<input type="checkbox"/>	L53	L52 and (updat\$3 near5 profil\$2)	6
<input type="checkbox"/>	L52	(multiple near5 location\$1) and (multiple near5 printer\$1) and (multiple near5 user\$1) and (user\$1 near5 profil\$2) and network\$3 and client\$1 and server\$1 and (match\$3 near5 profil\$2) and @py<=2004	7
<input type="checkbox"/>	L51	L50 and (updat\$3 near5 printer\$1)	7
<input type="checkbox"/>	L50	(printer\$1 near5 location\$1) and (printer\$1 near5 profil\$2) and (user\$1 near5 profil\$2) and (network\$3 near5 location\$1) and @py<=2004	28
<input type="checkbox"/>	L49	L48 and (match\$3 near5 profil\$2)	2
<input type="checkbox"/>	L48	L47 and (device\$1 near5 path\$1)	15
<input type="checkbox"/>	L47	(network\$3 near5 device\$1) and (user\$1 near5 profil\$2) and (device\$1 near5 location\$1) and (location\$1 near5 profil\$2) and @py<=2004	349
<input type="checkbox"/>	L46	L45 and (retriev\$3 near5 revision\$1)	7
<input type="checkbox"/>	L45	L44 and network\$3 and client\$1 and server\$1	235
<input type="checkbox"/>	L44	L43 and (profil\$2 near5 database\$1)	392
<input type="checkbox"/>	L43	(query\$3 near5 profil\$2) and ((compar\$3 or match\$3) near5 profil\$2)	611
<input type="checkbox"/>	L42	L41 and (building\$1 same location\$1)	14
<input type="checkbox"/>	L41	L40 and client\$1 and server\$1 and network\$3	113
<input type="checkbox"/>	L40	L39 and (profil\$2 near5 database\$1)	150
<input type="checkbox"/>	L39	L38 and (profil\$2 near5 table\$1)	228
<input type="checkbox"/>	L38	L37 and (profil\$2 near5 updat\$3)	1260
<input type="checkbox"/>	L37	(user\$1 near5 function\$1) and (user\$1 near5 profil\$2) and @py<=2004 (user\$1 near5 profil\$2) and (user\$1 near5 location\$1) and (updat\$3 near5	6059

<input type="checkbox"/>	L36	profil\$2) and (profil\$2 near5 path) and preference\$1 and (compar\$3 near5 profil\$2) and client\$1 and server\$1 and (identify\$3 near5 profil\$2) and (load\$3 near5 profil\$2) and @py<=2004	0
<input type="checkbox"/>	L35	L34 and preference\$1 and (identify\$3 near5 location\$1)	12
<input type="checkbox"/>	L34	(client\$1 near5 profil\$2) and server\$1 and network\$3 and (user\$1 near5 location\$1) and (location\$1 near5 path\$1) and @py<=2004	73
<input type="checkbox"/>	L33	L30 and (building\$1 near5 server\$1)	2
<input type="checkbox"/>	L32	L30 and (building\$1 near5 profile\$1)	0
<input type="checkbox"/>	L31	L30 and (building\$1 near5 preference\$1)	0
<input type="checkbox"/>	L30	L29 and network\$3 and client\$1 and server\$1 and path\$1	24
<input type="checkbox"/>	L29	L28 and (profil\$2 near5 updat\$3)	46
<input type="checkbox"/>	L28	(client\$1 near5 location\$1) and (client\$1 near5 profile\$1) and @py=2004	159
<input type="checkbox"/>	L27	(multiple near5 building\$1) and (multiple near5 location\$1) and remote and network\$3 and access\$3 and client\$1 and server\$1 and (shar\$3 near5 profil\$2) and (location\$1 near5 user\$1) and (profil\$2 near5 version\$1) and @py<=2004	0
<input type="checkbox"/>	L26	(comput\$3 near5 device\$1) and (device near5 profile\$1) and building\$1 and room\$1 and printer\$1 and (master near5 profile) and (match\$3 near5 profile\$1) and timestamp\$3 and log\$1 and @py<=2004	0
<input type="checkbox"/>	L25	L22 and (database near5 profile\$1) and compar\$3 and match\$3 and revision\$1	0
<input type="checkbox"/>	L24	L22 and (compar\$3 near5 time)	0
<input type="checkbox"/>	L23	L22 and (building\$1 near5 room\$1)	0
<input type="checkbox"/>	L22	L21 and (device\$1 near5 location)	17
<input type="checkbox"/>	L21	(printer\$1 near5 location) and (user\$1 near5 profil\$3) and (client\$1 near5 profile) and (server\$1 near5 profile) and @py<=2004	37
<input type="checkbox"/>	L20	(network near5 device\$1) and (device near5 profile\$1) and client\$1 and server\$1 and (build\$3 near5 room\$1) and location\$1 and printer\$1 and @py<=2004	17
<input type="checkbox"/>	L19	(network near5 device\$1) and (device near5 profile\$1) and client\$1 and server\$1 and (build\$3 near5 room\$1) and location\$1 and printer\$1 and (usage near5 log\$1) and @py<=2004	0
<input type="checkbox"/>	L18	(server near5 user\$1) and (client near5 user\$1) and (download\$3 near5 profile\$1) and (comput\$3 near5 device\$1) and (profile near5 path) and @py<=2004	2
<input type="checkbox"/>	L17	(build\$3 near5 profile) and (network near5 drop\$1) and (comput\$3 near5 device\$1) and (device near5 profile) and @py<=2004	1
<input type="checkbox"/>	L16	(build\$3 near5 profile) and (network near5 drop\$1) and (comput\$3 near5 device\$1) and (device near5 profile) and (network near5 printer\$1) and location and (central near5 database) and (match\$3 near5 profile) and (retriev\$3 or query\$3) and @py<=2004	0
<input type="checkbox"/>	L15	(build\$3 near5 profile) and (network near5 drop\$1) and (comput\$3 near5 device\$1) and (device near5 profile) and (network near5 printer\$1) and location and (central near5 database) and (match\$3 near5 profile) and (retriev\$3 or query\$3) and (updat\$3 near5 log) and (updat\$3 near5 time) and @py<=2004	0
<input type="checkbox"/>	L14	L12 and (query\$3 near5 profile\$3) and (compar\$3 near5 profile\$3)	0

<input type="checkbox"/>	L13	L12 and (query\$3 near5 profil\$3) and (compar\$3 near5 profil\$3)	0
<input type="checkbox"/>	L12	L11 and (receiv\$3 near5 profile\$3) and (retriev\$3 near5 profil\$3)	13
<input type="checkbox"/>	L11	(user near5 profile\$3) and (device near5 profile\$3) and (location near5 profile\$3) and (comput\$3 near5 task\$1) and version\$1 and updat\$3 and @py<=2004	24
<input type="checkbox"/>	L10	L9 and (updat\$3 near5 database\$1)	3
<input type="checkbox"/>	L9	L8 and database\$1	18
<input type="checkbox"/>	L8	(server\$1 near5 location) and (group near5 printer\$1) and (updat\$3 near5 printer\$1)	26
<input type="checkbox"/>	L7	L6 and (server\$1 near5 location) and (group near5 printer\$1) and (updat\$3 near5 printer\$1)	0
<input type="checkbox"/>	L6	(client\$1 and server\$1 and profile\$3 and device\$1 and location\$1 and retriev\$3 and building\$1 and room\$1 and printer\$1 and updat\$3) and @py<=2004	604
<input type="checkbox"/>	L5	(engineering near5 building) same (computer near5 device\$1) and (device near5 location\$1)	4
<input type="checkbox"/>	L4	L3 and (engineering near5 building) same (computer near5 device\$1) and (device near5 location\$1)	0
<input type="checkbox"/>	L3	(computer near5 device\$1) and (computer near5 network\$3) and (user\$1 or customer\$1 or business\$2 or organiz\$5) and location\$1 and building\$1 and room\$1 and updat\$3 and @py<=2004	2351
<input type="checkbox"/>	L2	L1 and (client near5 location) and (client near5 profil\$3) and (updat\$3 near5 profil\$3)	9
<input type="checkbox"/>	L1	(client and server and computer and network and (central near5 profile) and (client near5 profile) and (user\$1 near5 profile\$1) and updat\$3 and location\$1 and (new near5 profile\$1) and preference\$1 and stor\$3) and @py<=2004	29

END OF SEARCH HISTORY

RESULT LIST

7 results found in the Worldwide database for:

client and profile in the title AND **network** in the title or abstract

(Results are sorted by date of upload in database)

- 1 Methods systems and computer program products for providing secure client profile completion by network intermediaries**
 Inventor: HILD STEFAN GEORG (CH); SINGHAL SANDEEP KISHAN (US)
 EC: H04L29/06; H04L29/06C8
 Publication info: **US6978373** - 2005-12-20
 Applicant: IBM (US)
 IPC: **H04L29/06; H04L29/08; H04L29/06 (+3)**
- 2 Associating a client profile to a traveling subscriber**
 Inventor: NYKOPP JUHA (FI); KNUUTTILA OLLI (FI)
 EC:
 Publication info: **EP1482759** - 2004-12-01
 Applicant: RADIOLINJA AB OY (FI)
 IPC: **H04Q7/38; H04Q; H04Q7/38 (+1)**
- 3 Mobile telephone/computer server network controlled digital word exchange having client terminal protection server transmitting/part words protected non authorized reading and client terminal generating user preference profile.**
 Inventor: GROSS GABRIEL
 EC: H04L29/06C6
 Publication info: **FR2828362** - 2003-02-07
 Applicant: GROSS GABRIEL (FR)
 IPC: **H04L29/06; H04L29/06; (IPC1-7): H04L29/06 (+1)**
- 4 NETWORK SYSTEM, METHOD FOR COMMUNICATING AMONG SERVER, CLIENT AND OBJECT, METHOD FOR REGISTERING PROFILE OBJECT, PROGRAM, AND STORAGE MEDIUM**
 Inventor: YAMAMOTO HIROSHI
 EC: G06F9/46M; H04L29/06
 Publication info: **JP2003015891** - 2003-01-17
 Applicant: IBM
 IPC: **G06F9/46; H04L29/06; H04L29/08 (+5)**
- 5 PROXY SERVER AUGMENTING A CLIENT REQUEST WITH USER PROFILE DATA**
 Inventor: HENDREN C HUDSON III (US)
 EC:
 Publication info: **WO0051031** - 2000-08-31
 Applicant: AMERICA ONLINE INC (US); HENDREN C HUDSON III (US)
 IPC: **G06F12/00; G06F13/00; G06F15/00 (+6)**
- 6 Color matching, and calibrating a color-matching profile, preferably using a client-server architecture**
 Inventor: KUMADA SHUICHI (JP)
 EC: H04N1/333B; H04N1/60F
 Publication info: **US6829058** - 2004-12-07
 Applicant: CANON KK (JP)
 IPC: **B41J29/38; G06F15/00; G06T1/00 (+10)**
- 7 Method and system for automated reconfiguration of a client computer or user profile in a computer network**
 Inventor: MARSHALL AARON W (US); PRUETT PAUL S (US); (+1)
 EC: G06F9/445C
 Publication info: **US5784563** - 1998-07-21
 Applicant: ELECTRONIC DATA SYST CORP (US)
 IPC: **G06F9/445; G06F9/445; (IPC1-7): G06F17/00**

Data supplied from the **esp@cenet** database - Worldwide

RESULT LIST

4 results found in the Worldwide database for:

client and profile in the title AND **matching** in the title or abstract

(Results are sorted by date of upload in database)

- 1 Computer-based method for automatic determination of the status of a social services client in which a responses to stored questions are matched to a client profile**
Inventor: RISTOK BRUNO (DE); KOERNER ELISABETH (DE) Applicant: C & S COMP UND SOFTWARE GMBH (DE)
EC: IPC: **G06F19/00; G06F19/00; (IPC1-7): G06F19/00**
Publication info: **DE10325915** - 2005-01-13
- 2 Color matching server, color matching client, print control server, print control client, print control system, print control process, medium on which print control program is stored profile providing server and profile demanding client**
Inventor: ARAI YOSHIFUMI (JP); MURAYAMA SUSUMU (JP) Applicant: SEIKO EPSON CORP (US)
EC: H04N1/60F; H04N1/60F2 IPC: **H04N1/60; H04N1/60; (IPC1-7): B41J1/00 (+1)**
Publication info: **US2002159083** - 2002-10-31
- 3 CLIENT PROFILE MANAGEMENT WITHIN A MARKETING SYSTEM**
Inventor: WILKINSON ROGER DEAN; SCOTT ROB; (+3) Applicant: MCI COMMUNICATIONS CORP (US)
EC: G06Q30/00A IPC: **G06Q30/00; G06Q30/00; (IPC1-7): G06F17/60**
Publication info: **WO9849640** - 1998-11-05
- 4 Color matching, and calibrating a color-matching profile, preferably using a client-server architecture**
Inventor: KUMADA SHUICHI (JP) Applicant: CANON KK (JP)
EC: H04N1/333B; H04N1/60F IPC: **B41J29/38; G06F15/00; G06T1/00 (+10)**
Publication info: **US6829058** - 2004-12-07

Data supplied from the esp@cenet database - Worldwide

[Sign in](#)



[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [Maps](#) [more »](#)

2002 client profile network identifying response

[Search](#)

[Advanced Search](#)
[Preferences](#)

Web Results 1 - 10 of about 600,000 for **2002 client profile network identifying response querying computi**

Scholarly articles for 2002 client profile network identifying response querying computing devices



[Supporting Service Discovery, Querying and Interaction ...](#) - by Friday - 24 citations

[Integrated Profile Management for Mobile Computing](#) - by Agostini - 3 citations

[Rover Technology: Enabling Scalable Location-aware Computing](#) - by Banerjee - 27 citations

Title Index

ISDN User-**Network** Interface — Data Link Layer Specification ... Proceedings of the ACM

2002 Conference on **Computer** Supported Cooperative Work ...

dret.net/biblio/titles - 935k - Jun 12, 2006 - [Cached](#) - [Similar pages](#)

JXTA Resolver

October 24, 2002 -- I discuss JXTA and Peer-to-Peer (P2P) **computing** every ... A Resolver is a simply **query-and-response** protocol. The **client** sends an XML ...

java.sun.com/features/2002/10/jxta_res.html - 40k - [Cached](#) - [Similar pages](#)

Crying wolf: False alarms hide attacks

One thing that can be said with certainty about **network**-based ... Other **devices** allowed us to **query** groups of hosts, but not as a single object. ...

www.networkworld.com/techinsider/ 2002/0624security1.html - 74k - Jun 12, 2006 -

[Cached](#) - [Similar pages](#)

[PDF] Integrated Profile Management for Mobile Computing

File Format: PDF/Adobe Acrobat - [View as HTML](#)

providers should build the complete **profile** by **querying** these. entities. ... **device** capabilities, **network** state, and location in a mobile. **computing** ...

www.dimi.uniud.it/workshop/ ai2ia/cameraready/agostini.pdf - [Similar pages](#)

[PDF] Boston College Computer Science Department Senior Thesis 2002 ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Formats. **Client**. **Device**. Figure 0. XML **Query** Set + DTD. XML **Response** ... **identifying** the initiator of any queries. Using the identification code the system ...

cs.bc.edu/bach/2002/02MichaelTierney.pdf - [Similar pages](#)

Service Discovery in Pervasive Computing Environments

In the **query**-based approach, a party receives an immediate **response** to a **query** ... More challenging, a user might want a **client device** to interact with many ...

doi.ieeecomputersociety.org/10.1109/MPRV.2005.87 - [Similar pages](#)

Enabling Pervasive Computing with Smart Phones

Although the pervasive **computing** vision dictates that such **devices** adapt ... and the GUM family of cryptographic algorithms to **identify** users to the **network** ...

doi.ieeecomputersociety.org/10.1109/MPRV.2005.30 - [Similar pages](#)

[Paper] Model for Content Delivery in Mobile Internet Services

Query/response. The Interface design is shown in the figure 2. ... The CCQ can always be used to **identify** that the **client device** is supporting WAP Push, ...

www.actapress.com/PDFViewer.aspx?paperId=12680 - [Similar pages](#)

[PDF] Rover Technology: Enabling Scalable Location-Aware Computing 1 ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Rover maintains a **device profile** for each **device**, **identifying** ... ing monitoring the Rover controller, **querying client devices**, updating security policies, ...

www.cs.umd.edu/~moustafa/papers/cs_tr_4312.pdf - Similar pages

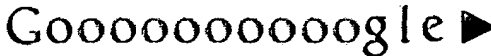
[PDF] Liberty ID-WSF Profiles for Liberty enabled User Agents and Devices

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Filename: liberty-idwsf-client-profiles-v1.1.pdf ... is deployed on a LUAD is again not very different from a **network** WSP. One issue for a **client**-WSP is ...

www.projectliberty.org/specs/liberty-idwsf-client-profiles-v1.1.pdf - [Similar pages](#)

Try your search again on Google Book Search



Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

Free! Speed up the web. Download the Google Web Accelerator.


2002 client profile network identifying

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google

[Sign in](#)


[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [Maps](#) [more »](#)

[Advanced Search](#)
[Preferences](#)

Web Results **11 - 20** of about **584,000** for **2002 client profile network identifying response querying compu**

[PDF] [Implementation of a Scalable Context-Aware Computing System](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

maintains a **device profile** for each **device**, **identifying** its capabilities and ... Figure 2(c) shows a **client** screen shot in **response**. to a **client query** on ...
www.cs.umd.edu/~moustafa/papers/pwc2003.pdf - [Similar pages](#)

[PDF] [An Active, Ontology-driven Network Service for Internet Collaboration](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

support the dynamic grouping of ubiquitous **computing devices**, agents and their users ... Each server is a **client** of the Semantic **Query Based Network** ...
www.wmin.ac.uk/~courtes/swwc04.pdf - [Similar pages](#)

[PDF] [Rover: Scalable Location-Aware Computing](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Rover maintains a **profile** for each **device**, **identifying** its capabilities and configuring content ... toring the Rover controller, **querying client devices**, ...
www.cs.wisc.edu/~suman/pubs/ieee-computer02.pdf - [Similar pages](#)

[PDF] [Querying in Packs: Trustworthy Data Management in Ad Hoc Networks](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

The **profile** is thus a. form of longterm **query** that continuously processes relevant data ... Reputation of a **device** is used in **computing** its trustworthiness. ...
ebiquity.umbc.edu/get/a/publication/269.pdf - [Similar pages](#)

[PDF] [White paper: Authenticated VLANs, Secure Network Access at Layer 2](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

VLANs are comprised of groups of **network computing devices**, typically located on ... authenticated, the **response** from RADIUS includes the VLAN and web ...
www.alcatel.com/.../en/resource_library/pdf/wp/wp_a-vlans.pdf;jsessionid=ZICL35KRLXX0ECTFR0GU1DAKMWHI23GC - [Similar pages](#)

[User/ErikJosefsson/CompanyStats/SAP - Gauss](#)

EP1416383, Sap ag (DE), **Identifying** solutions to **computer** problems in **client/server** system, 2002-10-31, None. EP1416384, Sap ag (DE), **Identifying** solutions ...
gauss.ffii.org/User/ErikJosefsson/CompanyStats/SAP - 44k - [Cached](#) - [Similar pages](#)

[PDF] [Ubiquitous Computing and Databases:](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Ubiquitous **Computing devices** will also typically communicate over unreliable ... Yao, Y. and Gehrke, JE (2002) The Cougar Approach to In-**Network Query** ...
www.dcs.bbk.ac.uk/~gzoum01/ubi2004.pdf - [Similar pages](#)

[doc] [Mobile Computing and Commerce](#)

File Format: Microsoft Word - [View as HTML](#)

Client or customer **profile** is required for the purpose of forwarding content ... as mobile **devices** allow the control of personal **identifying** information ...
cmriindia.nic.in/.../SESSION%201A/VD%20Nandavadekar,%20SP%20Ujagare,%20D%20Patil.doc - [Similar pages](#)

[PDF Context Aware Ubiquitous Learning Environments for Peer-to-Peer ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

From the **client** side, we have utilized smart **devices** with content adaptation as ... This can be done by **querying** every partner's calendar **profile** to find if ...

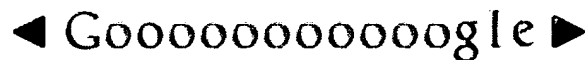
www.ifets.info/journals/9_1/16.pdf - [Similar pages](#)

[PDF Animated Space Architecture for Multimedia Experience - ASkME](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

microchip that emits an identifier in **response** to a **query** from. a RFID reader. ... **device profile**, user **profile** and **network** feedback into final ...

www.broadnets.org/2004/workshop-papers/Broadwim/broadwim2004-Paper15-niranjan.pdf
- [Similar pages](#)

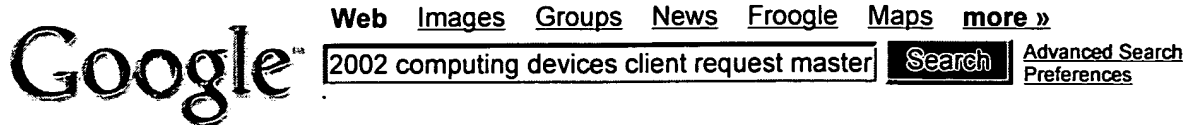


Result Page: [Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [Next](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google

[Sign in](#)

Web Results 11 - 20 of about 1,540,000 for 2002 computing devices client request master profile database

[PDF] [Sibabrata Banerjee Summary: Skills Profile: Design and ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

2004: **Computer** Vision: Generalized Singular Value Decomposition used in Image ...

Database : Sybase. July 1997 - January 1999. **Client** : State Farm Insurance ...

web.njit.edu/~sb95/index_files/resume.pdf - [Similar pages](#)

[Authoring Techniques for Device Independence](#)

The server may instruct the **client** to make a new **request** with the new URL, ... To avoid sending large amount of **device** and user **profiles** information to a ...

www.w3.org/TR/di-atdi/ - 190k - [Cached](#) - [Similar pages](#)

[PDF] [A framework for device capability on demand and virtual device ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

The **master device** is. the initiator of the service **request**. When the **master** ... As described in the previous section, a **client-side device** ...

www.research.ibm.com/journal/rd/485/fu.pdf - [Similar pages](#)

[PDF] [Peer-to-Peer Computing](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

use of **devices** on the internet periphery in a non-**client** ... The Grid Forum [2002] is. a similar effort in the grid **computing** space. Both efforts ...

www.hpl.hp.com/techreports/2002/HPL-2002-57R1.pdf - [Similar pages](#)

[EnviroInfo 2004 - Collectif Sharewood®](#)

The second part allows the generation of **device-specific client** interfaces. The last part contains the **database** backend. Here relevant information about the ...

www.enviroinfo2004.org/cdrom/Datas/RadetzkiU.htm - 30k - [Cached](#) - [Similar pages](#)

[Glossary of Academic Information Technology Terms](#)

The **computer** that initiates the **request** is the **client** and the **computer** responding ... The characteristics or **profiles** of **devices** are normally established by ...

rohan.sdsu.edu/glossary.html - 32k - [Cached](#) - [Similar pages](#)

[DOC] [Candidate #9195](#)

File Format: Microsoft Word - [View as HTML](#)

CRD (Centralized Requirement **Database**). **Client**: Germany. ... **Master of Computer**

Applications (MCA) from Motilal Nehru Regional Engineering College, ...

sybian.traditionalrecruiting.com/ Resumes/Files/9195/Resume - [Similar pages](#)

[EP1193942](#)

Generally, the **request** includes a specific subset of **client** attributes relating to the ... a general purpose **computing device** in the form of a **computer** 20. ...

swpat.ffii.org/pikta/txt/ep/1193/942/ - 61k - [Cached](#) - [Similar pages](#)

[PDF] [Animated Space Architecture for Multimedia Experience - ASkME](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

client devices flow through the Proxy. The proxy uses object-. oriented component model

[19], ... IEEE Pervasive **Computing**, Volume 1, Issue 2 (April 2002). ...

www.broadnets.org/2004/workshop-papers/ Broadwim/broadwim2004-Paper15-niranjan.pdf

- [Similar pages](#)

ASHISH PARIKH

Masters degree in **Computer** Science - Southern Methodist University, ... Used In **Client** Provisioning and Java Services Vending Machine for **Devices**" ...

www.wvisa.org/referrals/memberpages/ashish_parikh.htm - 16k - [Cached](#) - [Similar pages](#)



Result Page: [Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [Next](#)

2002 computing devices client request master profile database

[Search within results](#) | [Language Tools](#) | [Search Tips](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google

[Sign in](#)[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [Maps](#) [more »](#)

2002 comparing revision time master profile d

[Search](#)[Advanced Search](#)
[Preferences](#)**Web** Results 1 - 10 of about 1,850,000 for **2002 comparing revision time master profile database**. (0.62 sec)

CSA Newsletter

Termination of the CSA Archaeological Projects **Database** ... CSA Newsletter Vol. XIV, No. 3 - Winter, **2002** (posted on 02/01/02) Return to **Master Index** ...
www.csanet.org/newsletter/ - 83k - [Cached](#) - [Similar pages](#)

Amazon.com: UML for Database Design (Addison-Wesley Object ...

This chapter introduces the UML **Profile** for **Database** Design developed by ... Needs a **revision**, January 8, **2002** ... I really liked it!, November 10, **2002** ...
www.amazon.com/exec/obidos/tg/detail/-/0201721635?v=glance - 106k -
[Cached](#) - [Similar pages](#)

Cover Pages: XML Industry News: 2002 Q1

We have reduced the amount of **time** and effort that businesses need to expend ... data format between a **profile database** and the page composition process. ...
xml.coverpages.org/press2002Q1.html - 121k - [Cached](#) - [Similar pages](#)

[PDF] Release Note

File Format: PDF/Adobe Acrobat - [View as HTML](#)
The MeetingPlace Server contains four **profiles** native to its **database**, ... **Revision Date**: 04/25/**2002**. **Comparing** MeetingPlace Directory Services entries on ...
www.cisco.com/application/pdf/en/us/guest/products/ps5779/c1178/ccmigration_09186a008022ce1a.pdf - [Similar pages](#)

[PDF] New PM Master 898

File Format: PDF/Adobe Acrobat - [View as HTML](#)
and integrated **database**, which. will cut **time** and add. convenience for our authors, ... in China (1990–2000) and scheduled to open in November **2002**. ...
www.press.uchicago.edu/newsletter/bookmark0202.pdf - [Similar pages](#)

Statistical Information: Resources by Subject

Statistics New Zealand's mainframe **database** of **time** series data. ... It is a useful **database** for **comparing** New Zealand with other countries. ...
www.library.auckland.ac.nz/subjects/stats/nz.htm - 33k - [Cached](#) - [Similar pages](#)

[PDF] A COMPARISON OF THE JOINT COMMON DATABASE DATA MODEL AND THE ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)
database generation. It contains elevation **profiles** along. the Geotile Reference System (GTRS) ... exchanged at this point in **time**. Instead, focusing on ...
www.alionscience.com/pdf/Joint_Common_Database.pdf - [Similar pages](#)

CADD Revision History

Updated **2002** & 2005 item **master** list files for the general summary MDL program, ... D&C **MANAGER DATABASE**. ODOT.ddb, v06.01.13: Updated the proposed **profile** ...
www.dot.state.oh.us/Cadd/CaddUpdates.asp - 70k - [Cached](#) - [Similar pages](#)

Labor Market Information - Connecticut Economic Digest December ...

NAICS is a "clean slate" **revision** of the system we use to classify ... At the same **time** NAICS-based data for 1990 through **2002** for Connecticut and its ten ...
www.ctdol.state.ct.us/lmi/misc/ceddec02.htm - 38k - [Cached](#) - [Similar pages](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Try your search again on [Google Book Search](#)

Result Page: **1** 2 3 4 5 6 7 8 9 10 **Next**

Google Search 377 blocked Check AutoLink AutoFill

©2006 Google